PATENT ABSTRACTS OF JAPAN

(11) Publication number:

05-035110

(43) Date of publication of application: 12.02.1993

(51) Int. CI.

G03G 15/09 C08J 9/30

F16C 13/00 G03G 21/00

(21) Application number : 03-209831

(71) Applicant: BRIDGESTONE CORP

(22) Date of filing:

26, 07, 1991

(72) Inventor: FUKUDA HIROYA

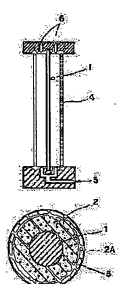
YAGUCHI HITOSHI AKAHO MASAYUKI ANDO YUKIO

(54) MANUFACTURE OF FOAMED BODY FOR ROLL

(57) Abstract:

PURPOSE: To obtain a foamed body for a roll which is electrostatically controlled, has a smooth thin film on a surface and is improved in film strength by taking out a cylindrical body consisting of cured foamed body from a mold and coating the surface of the foamed body to form a coating film.

CONSTITUTION: At first a mixture contg. a compound containing not less than two active hydrogen, a compound having no less than two isocianate group and a catalyst is mechanically agitated to form a foamed body. For these compound, a polyol or polyisocianate used for producting general soft polyurethane foam or a urethane elastmer foam can be used. Obtained foamed body is pressed into mold 4 having an air vent opening 5 and let it cure. Thus produced roll consists of a



cylindrical body 2 with the cured foamed body formed around a shaft 1 and a self film, i.e., a thin skin 2A formed on the surface, and forming of the foamed body keeping low density is easy because a coating film 3 is formed at the outermost layer.

LEGAL STATUS

[Date of request for examination]

09. 08. 1995

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

2743294

BEST AVAILABLE COPY

[Date of registration] 06.02.1998
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2000 Japanese Patent Office

BEST AVAILABLE COPY